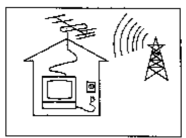
# Panasonic Operating Instruction

Colour Television TX-68KS30Z

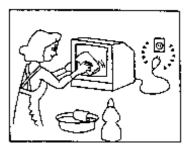
#### Dear Panasonic customer

Welcome to the Panasonic family of customers. We hope that you will have many years of enjoyment from your new colour television.

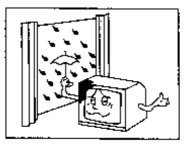
# Safety Instructions



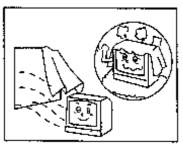
The TV set can be operated on AC SINGLE 230V, 50Hz.



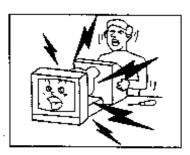
The cabinet and picture tube can be kept in good condition. by simply wiping with a clean, soft cloth moistened with mild detergent and water. Do not use solutions containing benzol, petroleum or a chemical cloth. For safety, remove the plug from the wall outlet



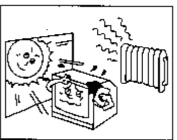
To prevent damage which may result in fire or electrical shock, do not expose the TV set to rain or excessive moisture.



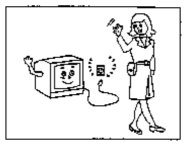
Adequate ventilation is essential to prevent failure of electrical components.



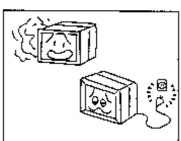
Do not remove the rear cover, as live parts are accessible when it is removed.



Avoid exposing the TV set to direct sunlight and other source of heat.



Remove the plug from the wall outlet (Power point) when the TV set is not used for a prolonged period of time.

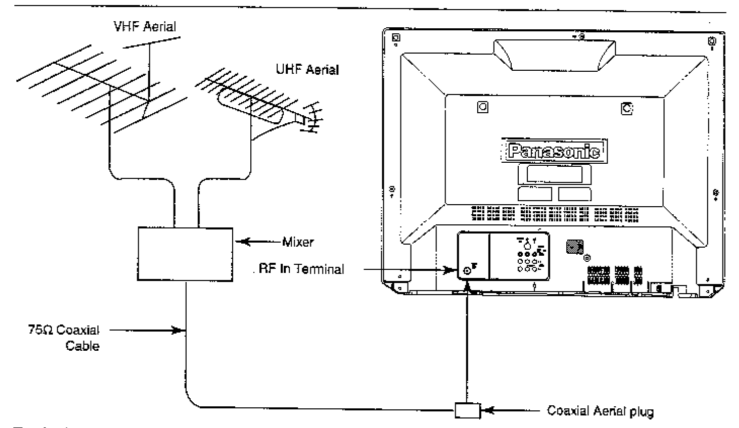


Do not use this set if abnormal operation occurs. EX: smoke, odd sounds or smells, turn the power switch

off and disconnect the AC power if you notice any unusual operation.

# **Before Operating This Set**

# Connect the Aerial Cable to the RF In Terminal



To obtain the best quality picture and sound, an external antenna, the correct cables (75 Ohm coaxial) and the correct terminating plug will be required.

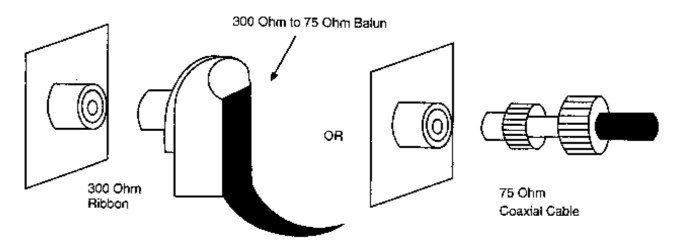
If a communal antenna system is used, you may require the correct connection cable and plugs between the wall antenna socket and your television receiver.

Your local Television Service Dealer may be able to assist you in obtaining the correct antenna system for your particular area and accessories required.

Any matters about antenna installation, upgrading of existing systems or accessories required, and the cost incurred, are the responsibility of the customer.

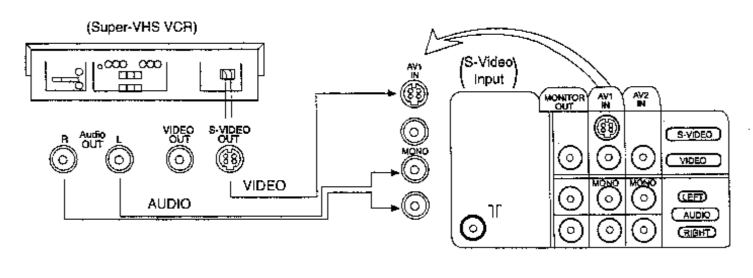
#### Note:

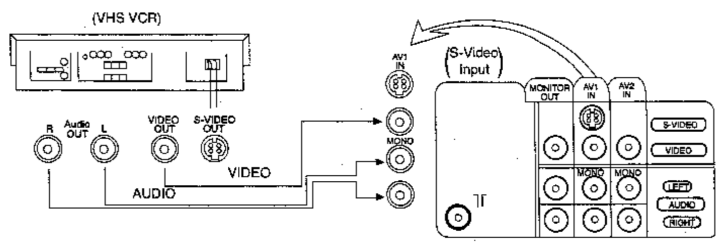
If your existing antenna system uses 300 Ohm to 75 Ohm Balun, see Below.





## How to connect the "AV1 or AV2" Input Terminals.





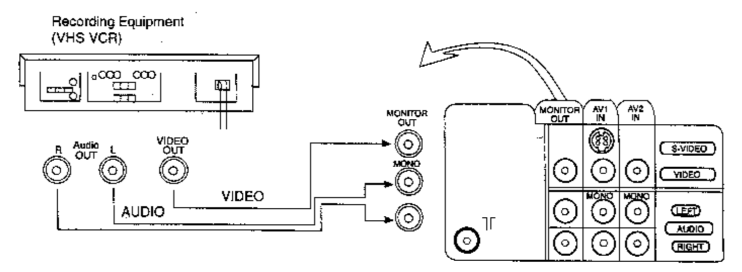
#### Note:

- 1. When Blue Back screen is selected ON and that AV mode has no input picture signal, the Background Colour of the TV screen will change to blue screen. (Refer to Blue Back function for details)
- 2. When the S-Video cable is connected to the S-Video terminal, the Phono Video input will be automatically switched off for that AV mode. AV- is indication will appear on the top left of the screen.
- 3. When a Monaural VCR is used, connect the Monaural Audio cable to the Audio "L" (Left) terminal.
- Similar connections are available at the AV1 and AV2 input terminals.
   Select the desired AV input position by pressing the TV/AV button.
- 5. AV2 have two terminals, Front AV2 and Rear AV2 terminal, in case both terminals have the inputs, mechanical switch will switch off the rear input and only Front AV2 signal could be seen on the screen.

# Connections

# How to connect the AV MONITOR OUTPUT terminals to the other equipment.

The monitor out terminal output the same signals as are on the TV screen at that time, e.g. TV programmes or signals from AV1 or AV2 input.

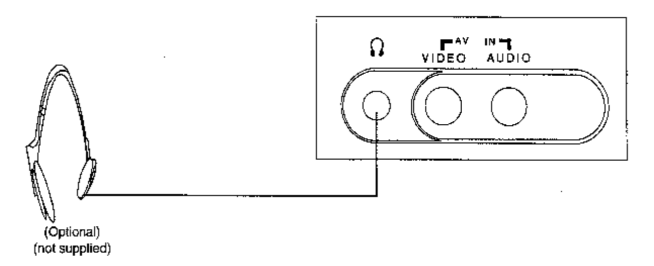


#### Note:

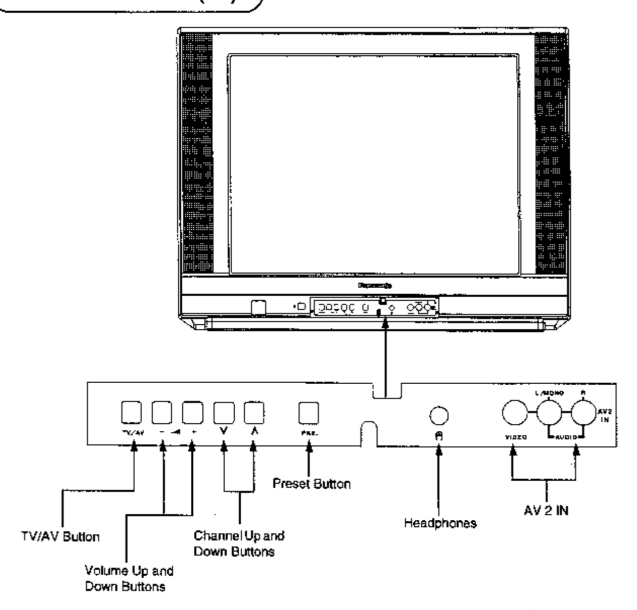
(1) Never connect the same video recorder with both the VIDEO IN and MONITOR OUT terminals on this TV set, as this could cause incorrect operation.

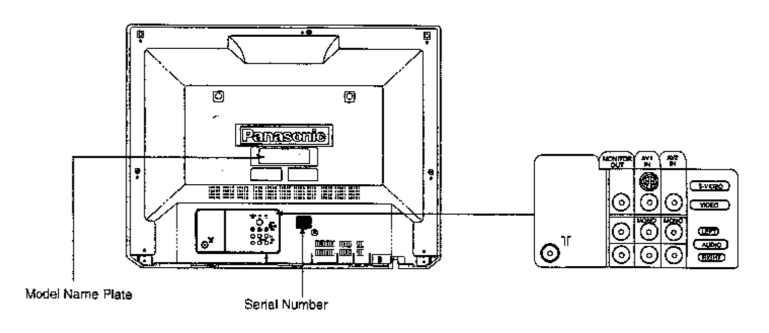
## Connecting Headphones

When a headphones plug is inserted into the Headphones socket all speakers will be automatically disconnected; only the Headphones will function.



# Location of Control (TV)





# Flow Chart of Main Menu

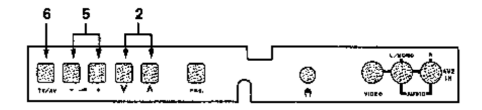
When the "MAIN MENU" button is pressed at the main menu screen, the screen display will return to the normal viewing condition. When the "MAIN MENU" button is pressed at each MENU screen (Picture, Sound, Features, Language, Preset), the screen display will return to the Main Menu screen.

Press					-
Select	$\triangleleft \triangleright$				
Symbol Mark			-3-		<b>B</b>
On-Screen Indication	FICTURE	SOUND!	FEATURES	LANGUAGE ENGLISH 中文 PYCCKIM Tecon	PRESET
Press	$\nabla$	$\nabla$	$\nabla$	$\nabla$	$\nabla$
On-Screen Indication (example)	DYNAMIC    S32 COLOUR     M 32 NTSC-YINT     G32 BRIGHT     G32 CONTRAST     G32 SHARPNESS     S70 COLOUR TEMP.     DYNAMIC     G32 COLOUR TEMP.     DYNAMIC     G32 SHARPNESS     STD COLOUR TEMP.     DYNAMIC     G32 SHARPNESS     STD COLOUR TEMP.     DYNAMIC     G32 SHARPNESS     S70 COLOUR TEMP.     DYNAMIC     G32 SHARPNESS     S70 COLOUR TEMP.     DYNAMIC     G32 SHARPNESS     S70 COLOUR TEMP.     DYNAMIC     G32 CONTRAST     D32 SHARPNESS     STD COLOUR TEMP.     DYNAMIC     G32 CONTRAST     D32 SHARPNESS     STD COLOUR TEMP.     DYNAMIC     G32 CONTRAST     D32 SHARPNESS     STD COLOUR TEMP.     DYNAMIC     G32 COLOUR TEMP.     DYNAMIC     G32 COLOUR TEMP.     DYNAMIC     G32 COLOUR TEMP.     DYNAMIC     G33 CONTRAST     DYNAMIC     G33 CONTRAST     G34 CONTRAST     DYNAMIC     G35 CONTRAST     DYNAMIC     G35 COLOUR TEMP.     DYNAMIC     G35 CONTRAST     DYNAMIC     DYNAMIC	SPEECH  2 32 BASS  32 TREBLE  A 32 BALANCE  OFF BASS BOOST  OFF LOUDNESS  SPEECH  2 32 BALANCE  OFF BASS BOOST  OFF LOUDNESS  SPEECH  2 32 BALANCE  OFF BASS BOOST  OFF BASS BOOST  OFF LOUDNESS  SPEECH  2 32 BALANCE  OFF BASS BOOST  OFF LOUDNESS  SPEECH  2 32 BALANCE  OFF BASS BOOST  OFF LOUDNESS  SPEECH  2 32 BALANCE  OFF BASS BOOST  OFF LOUDNESS  SPEECH  2 32 BALANCE  OFF BASS BOOST  OFF LOUDNESS  SPEECH  3 32 BALANCE  OFF BASS BOOST  OFF LOUDNESS	BLUE BACK ON CHILD LOCK OFF  BLUE BACK ON CHILD LOCK OFF  BLUE BACK ON CHILD LOCK OFF  BLUE BACK ON CHILD LOCK OFF	BNGLISH 中文の名前 中文の名前 中文の名前 中文の名前 中文 PYCON名前	A B WALTO FUNE  MANUAL TUNE SOUND SYS ALTO POS. CHANGE BB  AUTO TUNE MANUAL TUNE SOUND SYS ALTO FINE TUNE SCIP POS. CHANGE BB  AUTO TUNE MANUAL TUNE SOUND SYS ALTO FINE TUNE SCIP POS. CHANGE BB  AUTO TUNE MANUAL TUNE SOUND SYS ALTO FINE TUNE SCIP POS. CHANGE BB  AUTO TUNE MANUAL TUNE SOUND SYS ALTO FINE TUNE SCIP POS. CHANGE BB  AUTO TUNE MANUAL TUNE SCULOUR SYS ALTO FINE TUNE SCIP POS. CHANGE BB  AUTO TUNE MANUAL TUNE SCULOUR SYS ALTO FINE TUNE SCIP POS. CHANGE BB
	O 32 BRIGHT OM 63 CONTRAST OM 32 SHARPME66 STO COLOUR TEMP				SOLAND SYS B. MINTE COLOUR SYS AUTO FINE TUNE SKIP OFF POS CHANGE 88
	Note: The menu screen function of Bright, Contrast, Bass, Treble, Balance, Bass Boost, Loudness, Blue Back, CH Colour Set, Language and Fine Tune are applicable in teletext mode.				

11

10

9

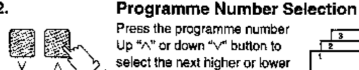




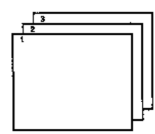
#### To Switch Power on/off

The TV set must be switched on at the wall outlet and at the Main power switch. Press this button to turn the TV set ON, from stand-by mode. Press it again to turn off.

2.



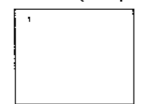
Press the programme number. Up "∧" or down "∨" button to select the next higher or lower. programme number.





#### Direct Programme Number Selection (0 – 9)

e. g. To select programme number "1", press the "1" button.





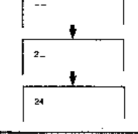
#### Two Digit Programme Number Selection

e.g. To select Programme Number "24".

0~99

Press the (+)button. Press the button.

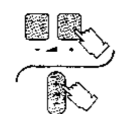
Press the button.



5.

13

12



#### Volume Adjustment

Press the Volume Up or Down button to increase or decrease the sound volume level.



#### Note:

Setting range

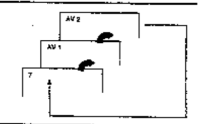
The on screen display will indicate both numerically and graphically the volume level. Numeric levels start at "0" for zero or no sound, and will increase up to 63 which is the maximum sound level.

6.



#### TV / AV Selection

Press the "TV/AV" button to select TV and AV input signal modes sequentially.



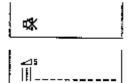
7.



#### Sound Mute Button

Press this button to mute the Sound completely.

Press the button once again to restore the previous sound level, and cancel the mute.



The "Mute" symbol will appear.
(Colour changes to Red)

8.



#### Recall Button

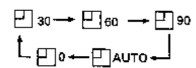
Press the RECALL button to display the current system status. Press this button until display is cancelled.

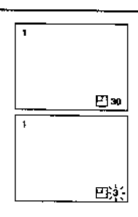
9.



#### Off Timer Button

The TV set may be preset to switch to stand-by after a fixed period. By pressing "Off-Timer" button, you can select the preset time either 30, 60, or 90 minutes.





When the off-timer reaches its last 3 minutes, it starts blinking before going to stand-by condition.

#### Note:

Setting Off-timer to AUTO mode. If the set is not switched off, when the TV station ends broadcasting, it will automatically go to the stand-by condition after 5 minutes. This AUTO mode will not operate when the TV receiver is in AV mode.

# How to cancel the OFF-timer setting:

- 1. Set the preset time condition to "0" mode by pressing the Off -timer button.
- 2. Turning the TV set off,

10.



#### Normal (N) Button

By pressing the Normal "N" Button on the Remote Control while Picture r Sound Control function is displayed, the selected function will be changed to the Normal Mode. Normalization will not occur if the function is not displayed when the "N" button is pressed, the Normal mode is the factory preset condition. Returning to this original condition is called "Normalization".

11.

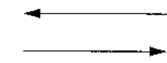
#### **Rapid Tune Button**

R-TUHE

Press the button to access previously viewed channels,

PRESENT CHANNEL BEING VIEWED LAST VIEWED CHANNEL





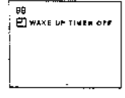


#### 12. Wake Up Timer Button

1. Press the "WAKE UP TIMER" button.



Press the position left or right button to select the wake up timer. (Wake up timer will increase or decrease by 10 minutes each time the position left or right button is pressed.)



E WAKE UP YIMGA 00-10

Note:

Maximum for Wake up timer is 12 hours.

- After setting the wake up timer, switch the TV set to stand-by mode.
   (LED light will blink ON and OFF during stand-by mode)
- 4. When the time reached to the wake up timer setting the set will automatically on. (Press any button to cancel the wake up timer on screen display.)



#### Note:

- I) After the Wake Up time is set and the TV mode is still not switched off, the Wake Up timer will continue to count down until the timer is off.
- II) When Wake Up timer switch ON the TV set, the off timer is set to 90 minutes mode automatically. Press any button to cancel the off-timer. If no button is pressed, the TV set will switch off automatically after 90 minutes.
- 5. To cancel the Wake Up timer. You can choose any of the following:
  - Switch off the main power.
  - Press the position left or right button, until OFF is reached.
  - Press the Normalize button when Wake Up timer OSD is displayed.

#### 13,



#### Surround Sound Operation

The benefit of surround sound are enormous. With additional speakers you can be completely enveloped in sound; just as if you were at a concert hall or cinema. The surround effect does operate without external surround speakers, but is enhanced when they are connected. Such near surround speakers should not be sited in direct proximity to the fisteners.

#### On-Screen display during surround mode.

	Type of broadcast	ON-Screen display	
hode	MONO	MONO SURROUND  SURROUND OFF	
TV mode	STEREO	STEREO SURROUND  SURROUND OFF	
AV mode	Select AV mode	MONO SURROUND SURROUND OFF	

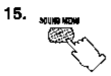
#### 14.



#### Picture Menu Operation

By pressing the PICTURE MENU button, you can sequentially select the Picture menus as shown below:

On-screen	Function		
DYNAMIC	For watching in brighter environments. This menu selects a higher than normal level of contrast.		
STANDARD	For watching in normal (evening) environments. This menu selects normal level of brightness and contrast.		
SOFT	For watching in dark environments. This menu selects reduced level of contrast.		

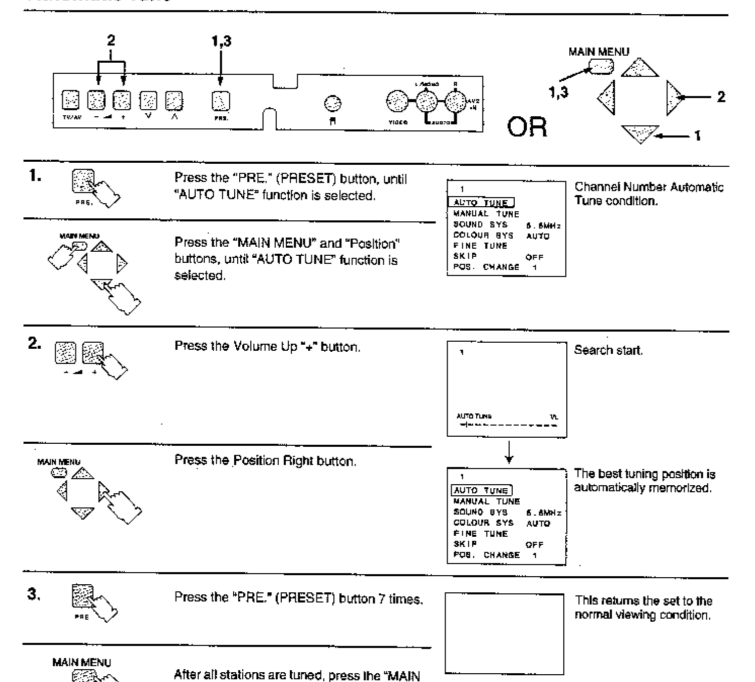


#### Sound Menu Operation

By pressing the SOUND MENU button, you can sequentially select the Sound menus as shown below:

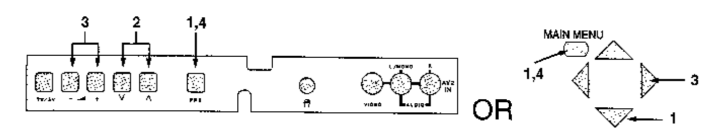
On-screen	Function	
MUSIC	For music programme for example.	
SPEECH	For news programme for example.	
MOVIE	For movie programme for example.	

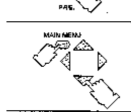
#### **Automatic Tune**



MENU\* button twice.

## **Manual Tune**

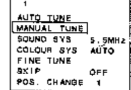




1.

Press the "PRE." (PRESET) button twice, setting the Manual Tune mode.

Press the "MAIN MENU" and "Position" buttons, until "MANUAL TUNE" function is selected.



Channel Number Manual Tune condition.

2.

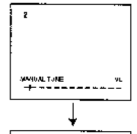
Press either the Channel Up or Down button.

AUTO TUNE
MANUAL TUNE
SOUND SYS 5.5MHz
COLOUR SYS AUTO
FINE TUNE
SKIP OFF
POS. CHANGE 2

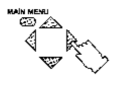
Select the desired Channel Number.

3.

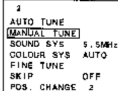
Press the Volume Up "+" or Down "-" button.
Volume "+": Next higher Channel
Volume "--": Next lower Channel



Search Start.



Press the Position Left or Right button. Position left: Next lower Channel. Position right: Next higher Channel.



The best tuning position is automatically memorized.

4.



Press the "PRE." (PRESET) button 6 times.

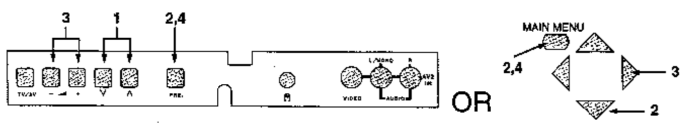


This returns the set to the normal viewing condition.

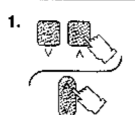


Press the "MAIN MENU" button twice.

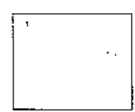
#### Fine Tune



Under normal reception condition, this function is not used. However, in areas of poor reception or constant interference, a slight adjustment on the fine tuning can improve the picture and sound quality,



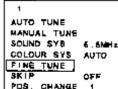
Select the channel which you want to try to improve, using the Channel Up or Down buttons.



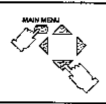
Select the desired Channel Number.



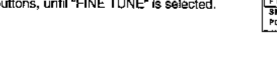
Press the "PRE." (PRESET) button 5 times, setting the Preset Menu to "Fine Tune".



Fine Tune condition.

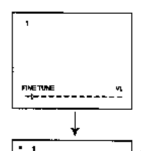


Press the "MAIN MENU" and "Position". buttons, until "FINE TUNE" is selected.

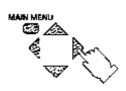




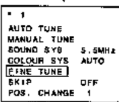
Press the Volume Up "+" or Down "-" button until the clear picture is received.



Fine Tune Start.



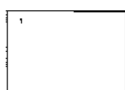
Press the Position Left or Right button until the clear picture is received.



The AFC (Automatic Frequency Control) function is deactivated. The 📽 symbol appears to the left of the Channel Number.



Press the "PRE." (PRESET) button 3 times.

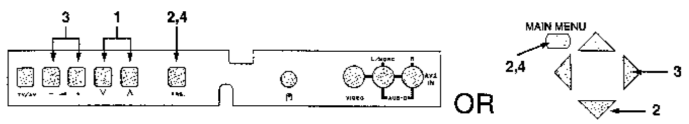


This returns the set to the normal viewing condition.

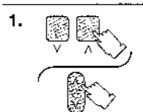


After all stations are tuned, press the "MAIN" MENU" button twice.

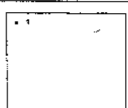
## How to cancel the Fine Tuning



Cancelling previously adjusted (manually) fine tuning, means reactivating the AFC (Automatic Frequency Control) Function, also known as AFT (Automatic Frequency Tuning). Reactivating the Automatic Fine Tuning means allowing the set to automatically tune optimum tuning position, for that Channel Number.



Select the "AFC OFF" Channel Number which you want to return to Automatic Frequency Control (Cancel the manual fine tuning).

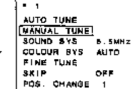


"AFC OFF" Channel Numbers are Indicated to you by the "•" symbol to the left of the Channel Number,

2.



Press the "PRE." (PRESET) button 2 times, setting the Preset Menu to "MANUAL TUNE".



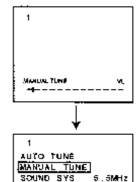
Manual Tune condition.



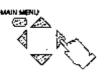
Press the "MAIN MENU" and "Position" buttons, until the Preset Menu to "MANUAL TUNE".



Press the Volume Up "+" or Down "-" button briefly.



The best tuning position is automatically memorized.



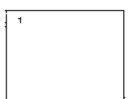
Press the Position Left or Right button briefly.



4.



Press the "PRE." (PRESET) button 6 times.

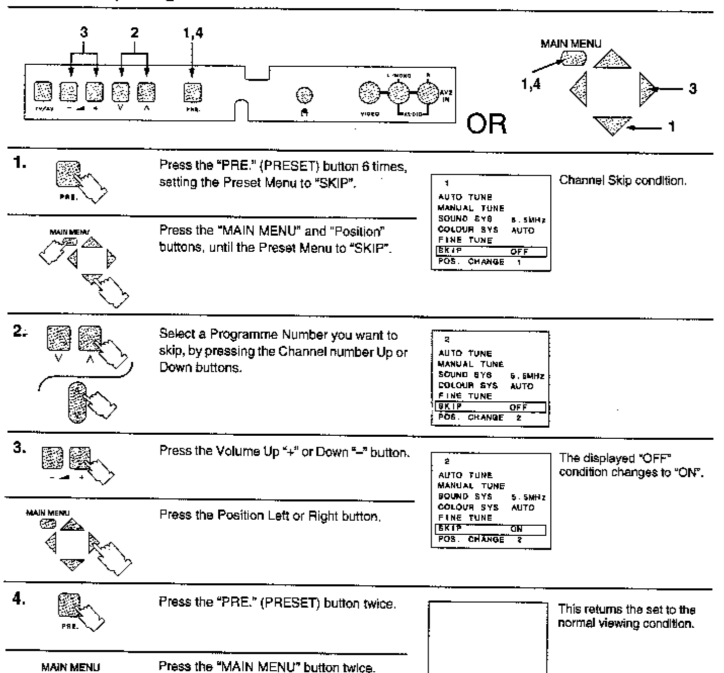


This returns the set to the normal viewing condition.

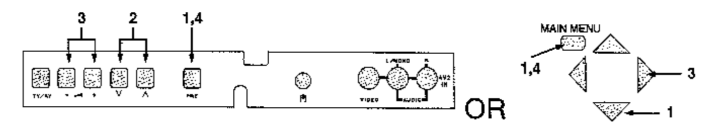


Press the "MAIN MENU" button twice.

# How to Skip Programme Number



## How to Cancel the Skip Function



1.



Press the "PRE." (PRESET) button 6 times, setting the Preset Menu to "SKIP".

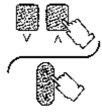
AUTO TUNE
MANUAL TUNE
60UKD \$Y9 8.5MHz
COLOUR \$Y6 AUTO
FINE TUNE
6XIP OFF
POS. CHANGE 1

Channel Skip condition.

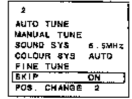
MANA MERU

Press the "MAIN MENU" and "Position" buttons, until "SKIP" is selected.

2.



Select the skipped Programme Number, by pressing the Channel Number Up or Down buttons.



3.

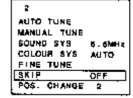


**∞** ∡0

Press the Volume Up "+" or Down "--" button.

Press the Position Left or Right button.

Repeat step 2 and 3, if you wish to cancel the Skip function on any other programme number.



The displayed "ON" condition changes to "OFF".

4.



After the Skip Cancel operation is completed, press the "PRE." (PRESET) button twice.

1

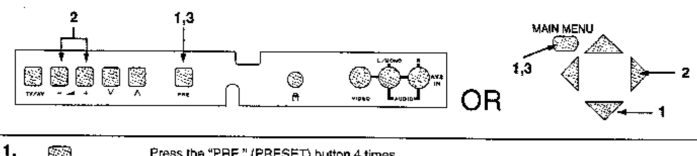
This returns the set to the normal viewing condition.



After the Skip Cancel Operation is completed, press the "MAIN MENU" button twice.

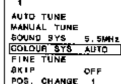
# Colour System Selection

Use this function if a clear picture with weak colour is obtained when a Broadcast or AV signal is received.





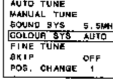
Press the "PRE." (PRESET) button 4 times.



Colour System condition.



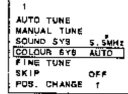
Press the "MAIN MENU" and "Position" buttons, until "COLOUR SYS" is selected.



2.



Press the Volume Up "+" or Down "-" button. repeatedly until the optimum image is produced.



The Colour system will change as shown:

AUTO +++ PAL +++ SECAM NTSC 3.58 ++ NTSC 4.43



Press the Position Left or Right button repeatedly until the optimum image is obtained.

3.

Press the "PRE." (PRESET) button 4 times.

This returns the set to the normal viewing condition.

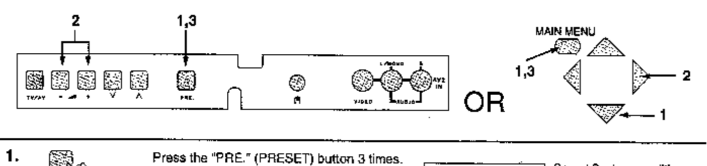


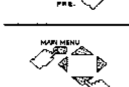
Press the "MAIN MENU" button twice.

This selected Colour System is automatically memorized.

## Sound System Selection

This function is used only in the TV mode, and is not applicable in AV mode. When the sound is not clear or no sound is produced on a channel.





Press the "MAIN MENU" and "Position" buttons, until "SOUND SYS" is selected.

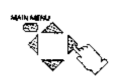
' ·	
AUTO TUNE	
MANUAL TUNE	
SOUND SYS	5.5MHz
COLOUR 8Y8	AUTO
FINE TUNE	
SKIP	OFF
POR. CHANGE	1

Sound System condition.

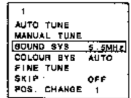
2.



Press the Volume Up "+" or Down "-" button repeatedly until the optimum sound is obtained.



Press the Position Left or Right button repeatedly until the optimum sound is obtained.



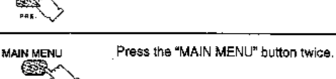
The Sound system will change as shown:

4.5MHz → 5.5MHz † † 6.5MHz → 6.0MHz

3.



Press the "PRE." (PRESET) button 5 times.

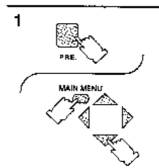


This returns the set to the normal viewing condition.

This selected Sound System is automatically memorized.

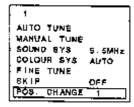
## Pos. Change

This feature will enable the user to swap (Exchange) channel memory of 2 selected channels. The position change function allows one to shift from the present channel to any programme number without any tuning process.

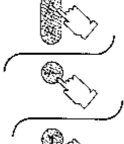


Press the "PRE." (PRESET) button 7 times.

Press the "MAIN MENU" and "Position" buttons, until "POS, CHANGE" is selected.



2



Select a Programme number you want to change by pressing either Channel Up or Down button, Two digit programme selection or Direct Programme number selection on the remote control.

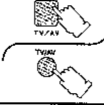
Position change will only exist in preset mode.

1
AUTO TUNE
MANUAL TUNE
SOUND BYS 8.5MH;
COLOUR BYS AUTO
FINE TUNE
SKIP ON
POB. CHANGE 12

Note:

Position change can also be operated by using the panel key. Use PRESET KEY to enter POSITION CHANGE. Then, use volume up/down to change the channel or to swap to TV/AV.

3.



Press the "TV/AV" button to confirm.

12
AUTO TUNE
MANUAL TUNE
SOUND BYS B.5MHz
COLOUR BYS AUTO
FINE TUNE
SKIP ON
POB. CHANGE 12

This returns the set to the normal viewing condition.



Press the "PRE." (PRESET) button once.



Press the "MAIN MENU" button twice.

# Picture Menu Operation

# Picture Menu

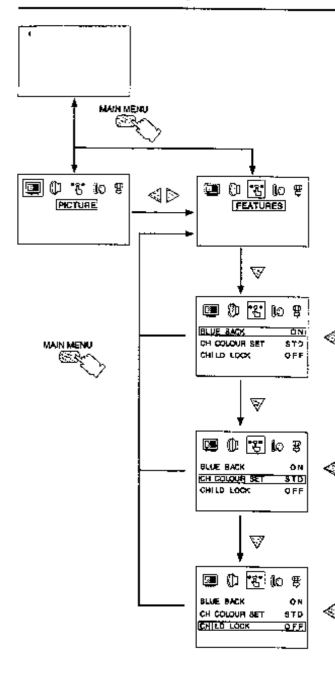
Press	Item	Effect	Indicator
⇔ ♥ Select	COLOUR		S sz COLOUR
⇔ V Select	NTSC-TINT		ばが <sub>S2</sub> NTSC-TINT
Select	BRIGHT		© 32 BRIGHT
⇔ Select	CONTRAST		69 CONTRAST
Select	SHARPNESS		☐ ≈ SHARFNESS
⇔ Select	COLOUR TEMP.	STD. → WARM	COLOUR TEMP.

# Sound Menu Operation

# Sound Menu

Press	ltem	Effect	Indicator
⇔ Select	BASS		9: 32 BASS
⇔ Select	TREBLE	▷<br Less More	\$ 32 TRÉBLE
⇔ Select	BALANCE		N 32 BALANCE
⇔ Select	BASS BOOST	ON ↔ OFF	BASS BOOST
Select	LOUDNESS	ON → OFF	LOUDNESS

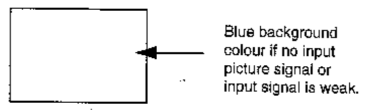
## Features Menu Operation



#### **BLUE BACK Mode**

When no picture signal is received, or the signal is weak, the screen reverts to a blue background colour and the sound is muted.

Disable this features to continue watching very weak signals.

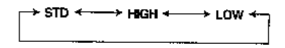


#### Note:

If BLUE BACK Mode is set on while a VCR signal is being viewed, selecting CUE or REVIEW may cause the screen to revert to the blue background colour. Disable this feature to view correctly.

## CH (Channel) COLOUR SET mode

Colour density varying between broadcast channels can be adjusted to three levels for each reception channel as follows:



#### CHILD LOCK mode

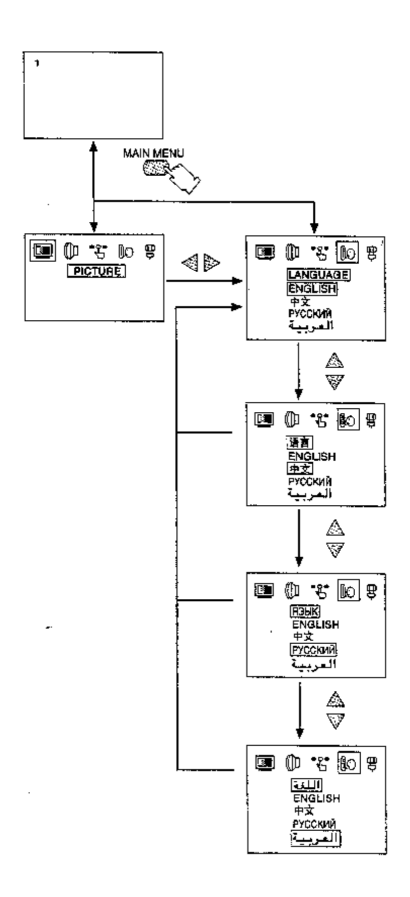
To child lock any channel, press the position left or right button.

- When channel is "LOCK", sound is muted and screen becomes blue colour.
- 2) If any of the channels is CHILD LOCK, then preset key at any panel will not work. If preset key (Panel) is pressed, message "CHILD LOCK ON" will appear.
- 3) Main power ON in child locked channel will display "CHILD LOCK ON" on screen to remind user that the Child Lock is On and is in Child locked channel.
- 4) Each channel has its own memory for channels to be child locked,

# Language Menu Operation

### Language Menu

Press the "Position Up or Down" button. The on-screen language display will change as follows:



# **Advanced Remote Control Transmitter Operation**

# Stereo Reception



#### Stereo/Bilingual Sound Selection Button

Sound output modes can be selected by pressing the "Sound Selection" Button. STEREO, BILINGUAL (if transmitted) and MONO modes can be selected using this button.

	Types of Broadcast	On-screen Indication	Remarks
	Regular Broadcast (Standard Audio)		Normal use
ital Stereo	Regular + NICAM MONO I [MAIN <i>]</i>	MARN-ds MOND	You can select either the "MAIN " or "MONO" audio signal
NICAM Digital Stereo	NICAM STEREO	STERED MONO	You select either the "STEREO" or "MONO" mode.
	NICAM DUAL MONO MAIN <i>/ SUB <ii></ii></i>	ACHO SATE «D»	You can select either the "MAIN ", "SUB ! " or "MONO".
reo	Regular Broadcast (Standard Audio)		Normal use
A2 (German) Stereo	BILINGUAL or DUAL MONO MAIN <1> / SUB <11>	MARM -12-	You can select either the "MAIN <i>" or "SUB &lt;1!&gt;" audio signal.</i>
	STEREO	CMOM)	You can select either the "STEREO" or "MONO" mode.

# **Teletext Operation**

agasone

1. тулехт

#### TV/Teletext mode

By pressing the TV/TEXT button, to change the TV/Teletext mode as follows:



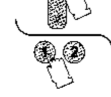
2.

# Page Selection Page can be selected

Page can be selected in two ways:

a) Prese the He/Down Buttons to in

- a) Press the Up/Down Buttons to increase or decrease the page number by one.
- b) By entering the page number, using 0 ~ 9 on the remote control.



## Frue Full/Top/Bottom

Press to expand the Top of the page.

Press again to expand the Bottom half.

Press again to return to normal (Full) size.



4.

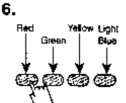
#### HOLD Hold

Press to hold the current page. Press again to cancel the hold.



#### Reveal

Press to reveal hidden words. e.g. quiz page answer. Press again to hide.



#### Colour-coded buttons

In Fastext mode these correspond to the differently coloured subjects.



#### Index

Press INDEX to return to the main index page.



#### Display Cancel

Press the "DISPLAY CANCEL" button to view the normal TV programme.

When the desired sub-page is received, the "TEXT" message appears at the top left of the screen.

9

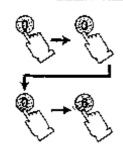
# **Teletext Operation**

9.



#### TIME TEXT

Press the TIME TEXT button.



Enter desired sub page number. To select page 8 enter 0,0,0 and 6.

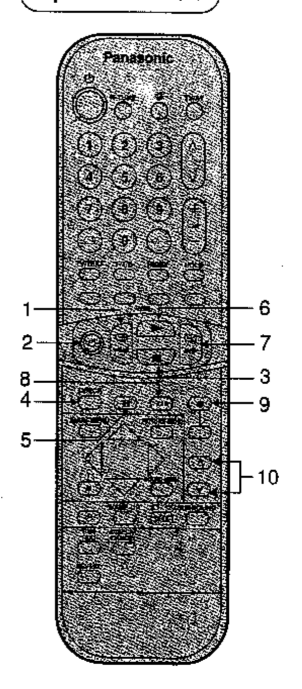


Press the DISPLAY CANCEL button to view a normal TV programme.



When the page is available, press the TV/TEXT button twice to view the sub page.

# Operation of VCR



Your remote control is designed to be used with selected Panasonic/National VCRs.

Some VCR models have different functions, so please refer to the individual VCR instruction manual to ensure compatibility.

1.

Rew (Rewind)/Review Button

2.

VCR Power Button

3.

Stop Button

TV/VCR 4,

TV/VCR Selection Button

5.

Pause / Still Button

6.



Play Button

7.



FF (Fast forward) / Cue Button

8.



Still advance Button

9.



Rec (Record) Button

10.



Channel Up and Down Button for VCR.

# Troubleshooting

Before calling for service, determine the symptoms and make a few simple checks as shown below.

Symptoms			
Picture	Sound	Checks	
Snowy Picture	Noisy Sound	Aerial Location, direction  Connection	
Multiple Image	Normal Sound	Aerial Location, direction  Connection	
Interference	Noisy Sound	Electrical Appliances Cars / Motorcycles Fluorescent Lamps	
Normal Picture	No Sound	Volume (Check whether the mute function has been activated on the Remote Control.)	
? No Picture	Not plugged into AC outlet  Not switched on  Contrast and Brightness / Volume Sett  (Check by pressing the Power Switch of Stand-by Button on the Remote Contra		
No Colour	Normal Sound	Calour Control	
Scrambled	Weak Sound	Re-tune Channels	
Colour Patches	Normal Sound	Magnetic Interference from unshielded equipment. Receiver moved while "ON"	
No Colour Rolling Picture H-Line	Noisy Sound	System Button	

# **Specifications**

Power Source: AC SINGLE 230V, 50Hz

Power Consumption: 180 W Receiving System: 17 SYSTEMS

	SYSTEMS	FUNCTION		
1.	PAL 8,G,H			
2.	PAL I			
3.	PAL D,K			
4.	SECAM B,G	Reception of broadcast transmissions and		
5.	SECAM DIK	playback from video cassette tape		
6.	SECAM K1	recorders.		
7.	NTSC M			
	(NTSC 3.58 / 4.5MHz)			
8.	NTSC 4.43 / 5.5MHz			
9.	NTSC 4.43 / 6.0MHz			
10.	NTSC 4.43 / 6.5MHz			
11.	NTSC 3.58 / 5,5MHz	Playback from special VCR only.		
12.	NTSC 3.58 / 6.0MHz	i ayaaan istii oposial voiri oiliy.		
13.	NTSC 3.58 / 6.5MHz			
14,	SECAM			
15.	PAL 60Hz / 5.5MHz			
16.	PAL 60Hz / 6.0MHz	Playback from special Disc player and VCR		
17.	PAL 60Hz / 6.5MHz	only.		

#### Receiving Channels:

VHF BAND	UHF BAND	CATV
2 - 12 PAL / SECAM B,K1 0 - 12 PAL B (AUST.) 1 - 9 PAL B (N.Z.) 1 - 12 PAL / SECAM D 1 - 12 NTSC M (JAPAN) 2 - 13 NTSC M (U.S.A.)	21 - 69 PAL G,H,I / SECAM G,K,K1 28 - 69 PAL B (AUST.) 13 - 57 PAL D,K 13 - 62 NTSC M (JAPAN) 14 - 69 NTSC M (U.S.A.)	S1 – S20 (OSCAR) 1 – 125 (USA CATV) C13 – C49 (JAPAN) S21 – S41 (HYPER) Z1 – Z37 (CHINA) 5A, 9A (AUST.)

Tuning System: Frequency synthesizer Auto search tuning: 100 position.

Picture Tube: 68 cm, measured diagonally, 110° deflection.

Audio Output: 7.5 W x 2 (Speaker)

Aerial Impedance: 75  $\Omega$  Unbalanced coaxial,

#### Video/audio terminal:

	S-Video in	Y: 1.0 Vp-p, 75Ω		Video in	1 Vp-p, 75Ω
AV1		C: 0.3 Vp-p, 75Ω	AV2	Audio In	Approx: 400mV
1,	Video In	1 Vp-p, 75Ω	Monitor	Video Out	1 Vp-p, 75Ω
<u> </u>	Audio In	Approx: 400mV	out	Audio Out	Approx: 400mV

Remote Control Transmitter: EUR51979

Battery: R6 (AA) x 2

Dimension (W  $\times$  D  $\times$  H): 760  $\times$  479.7  $\times$  581.8 mm

Weight (Net): 37 kg

#### Note:

Design and Specifications are subject to change without notice.